

LTU Lite





Mechanical

Dimensions	153 x 84 x 39.5 mm (6.02 x 3.31 x 1.56")		
Weight	250 g (8.82 oz)		
Enclosure material	Outdoor UV-stabilized polycarbonate		
Mount material	Polycarbonate		
Mounting	Pole mount, wall mount (Kit included)		
Wind loading	20 N at 200 km/h (4.5 lbf at 125 mph)		
Wind survivability	200 km/h (125 mph)		

Hardware

Networking interface	(1) GbE RJ45 port			
Power method	24V Passive PoE (Pairs 4, 5+; 7, 8-)			
Power supply	24, 0.5A Gigabit PoE adapter (Included)			
Supported voltage range	22–26V DC			
Max. power consumption	8.5W			
ESD/EMP protection	Air/contact: ± 24kV			
RF connections	Internal			
Button	Factory reset			
Operating temperature	-40 to 55° C (-40 to 131° F)			
Operating humidity	5 to 95% noncondensing			
Certifications	FCC, IC, CE			

Software

Modes	PtMP CPE, PtP* *15.1and later 15.x series firmware.			
Services	SNMP, SSH, dynamic DNS, webserver, remote log, ping watchdog			
Utilities	airView®, speed test, alignment, discovery, ping, traceroute, cable test, constellation			
Auto distance adjustment	Yes			
Auto power adjustment	Yes			
Network	Bridge/Router* mode *Router mode is available in PtMP CPE mode only.			
Security	Yes			
Statical reporting	Yes			
Management interface	Bluetooth management for easy setup over UISP App WEB UI			
Minimum software requirements	Any modern web browser iOS™ or Android™ based smartphone			



System

Maximum throughput	900+ Mbps* *FW version 2:30 and later.
Encryption	WPA2-PSK (AES)
Uplink/Downlink ratio	25/75, 33/67, 50/50

RF						
Operating frequency*		U-NII-1	5150 - 5250 MHz			
		U-NII-2A	5250 - 5350 MHz			
	US/CA	U-NII-2C	5470 - 5725 MHz			
		U-NII-3	5725 - 5850 MHz			
	EU	2400 - 2483.5 MHz 5150 - 5875 MHz				
	Worldwide	2400 - 2483.5 MHz 4800 - 6200 MHz				
	*Depends on regulatory region.					
Max. conducted TX power	22 dBm (Per chain)					
Management radio	2400 - 2483.5 MHz					
Channel bandwidth	10/20/30/40/50/60/80/100 MHz* "FW version 2:30 and later.					
Antenna gain	13 dBi					
Cross-pol isolation	20 dB					
Beamwidth	HPOL/VPOL/elevation: 45°					
Polarization	Dual linear					

